

## FE Board Type Summary

Option 1

Two FE boards

CFT FE Board

**8 MCM**

CFT/CPS Axial

480 CFT to single channels, 32 CPS to 64 after split

CFT stereo

480 to single channels, 32 into split-modified-to-single channels

FPS Front Layers

404 Front strips into CFT channels, 16 Back strips into CPS splits

PS FE Board

**16 MCM**

FPS Back layers

128U and 128V from wedge 1, same from wedge 2 into 512 to 1024 board

CPS Stereo

128U and 128V from North, same from South into 512 to 1024 board

Option 2

Two FE boards

CFT FE Board

**8 MCM**

CFT/CPS Axial

480 CFT to single channels, 32 CPS to 64 after split

CFT stereo

480 to single channels, 32 into split-modified-to-single channels

FPS FE Board MOD I

**12 MCM**

FPS One Wedge

136U and 136V from wedge into split, 104U and 104V into single/split-mod-to-single

CPS Stereo

128x and 128x into charge split, 64x and 64x into single/split-modified-to-split channels

*FPS FE Board MOD II***16 MCM***FPS One Wedge**136U and 136V from wedge into split, 104U and 104V into split**CPS Stereo**128U and 128V North into charge split, 128U and 128V South into split*Option 3

One FE board

CFT FE Board

**8 MCM**

CFT/CPS Axial

480 CFT to single channels, 32 CPS to 64 after split

CFT stereo

480 to single channels, 32 into split-modified-to-single channels

FPS One Wedge

136U and 136V from wedge into single channels, 104U and 104V into single channels

CPS Stereo

128U and 128V South into single, 128U and 128V North into single channels

NOTE:

*for the FPS the 101 forward strips are counted as 104**the 135 back strips are counted as 136*

Option 1

Two FE boards

CFT FE Board

**8 MCM**

CFT/CPS Axial

CFT stereo

FPS Front Layers

PS FE Board

**16 MCM**

FPS Back layers

CPS Stereo

Requires that FPS forward layers be put into 8 cassettes  
and FPS back layers be put into 8 different cassettes

Requires that the PS boards have 8 MCMs on the back side  
as well as 8 MCMs on the front side

This means 13 cassettes holding 16+10 FE boards are about  
1" wider  
13 1/2" longer cryostats

Option 2

Two FE boards

CFT FE Board

**8 MCM**

CFT/CPS Axial

CFT stereo

FPS FE Board MOD I

**12 MCM**

FPS One Wedge

CPS Stereo

*FPS FE Board MOD II***16 MCM***FPS One Wedge**CPS Stereo*

Requires MCMs on back side also. (see above)

Now require a total of 24 wider cassettes for 32+16 FE Boards  
24 1/2" longer cryostats

**Allows for charge split for FPS Forward layers**

*Requires 8 MCMs on the back side.*

*Now requires 21 wide cassettes for 32+10 FE Boards*

*21 1/2" wider cryostats*

Option 3

One FE board

CFT FE Board

**8 MCM**

CFT/CPS Axial

CFT stereo

FPS One Wedge

CPS Stereo

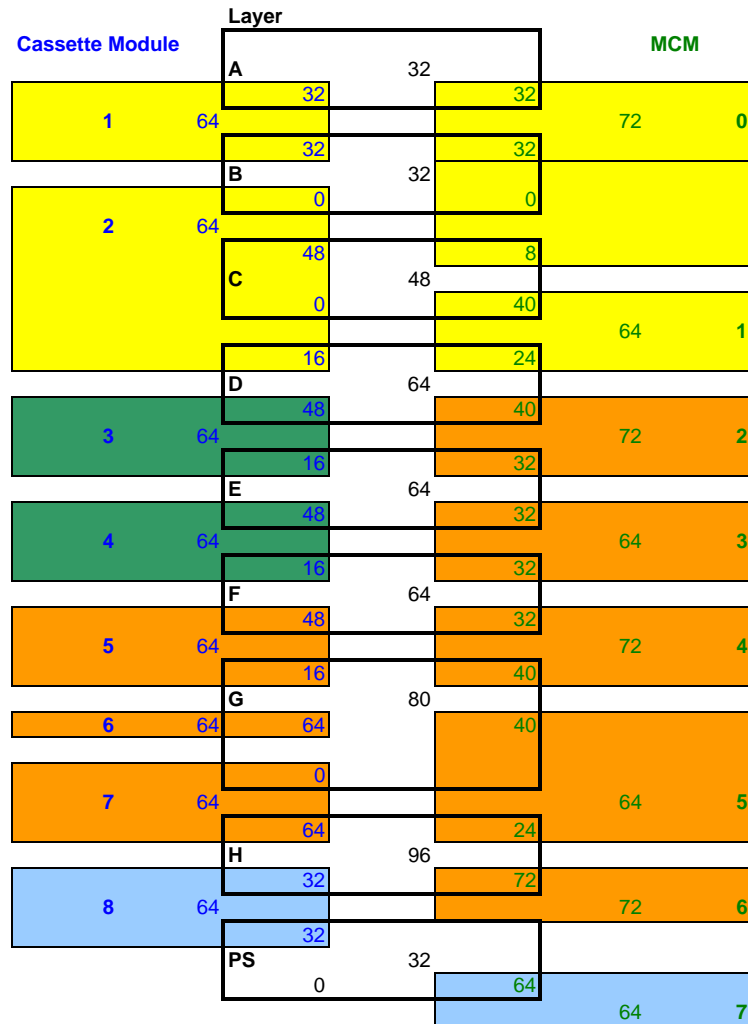
This board looks like the CFT FE board of option 1

**NO\* channels have charge split nor 11bits of ADC**

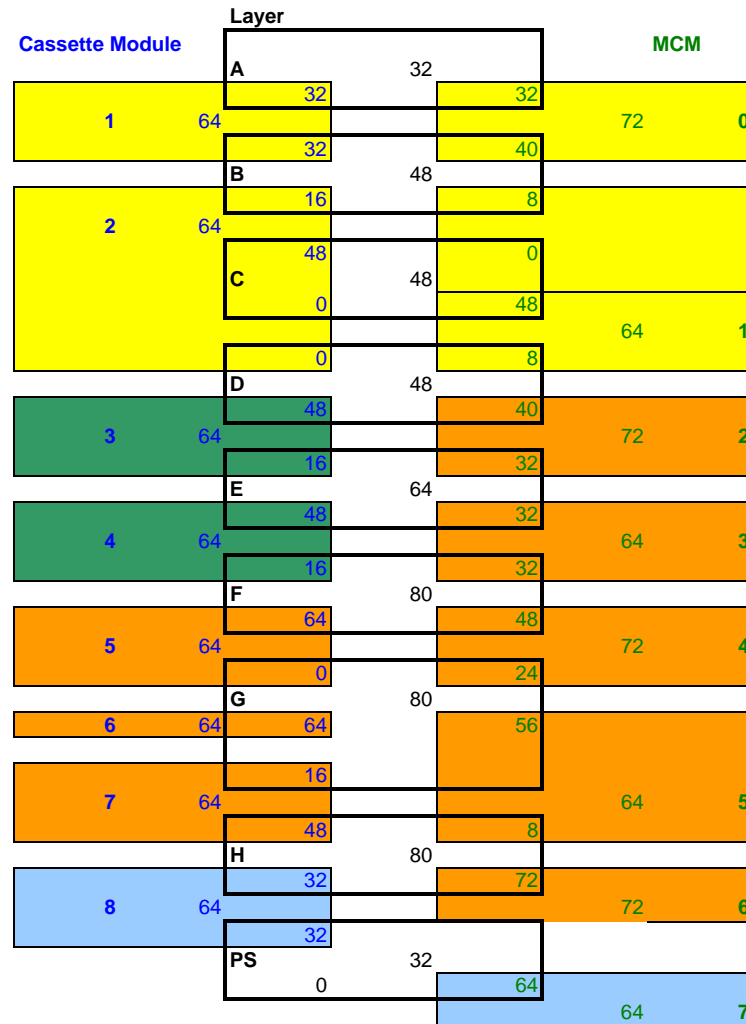
\* CPS Axial has charge split (or could have NO charge split at all)

No change to cryostats

## LHB



## RHB



The number of channels from layers B, D, F and H is exchanged between the LH and RH boards on a cassette to make the smallest cassette connector 16 channels.

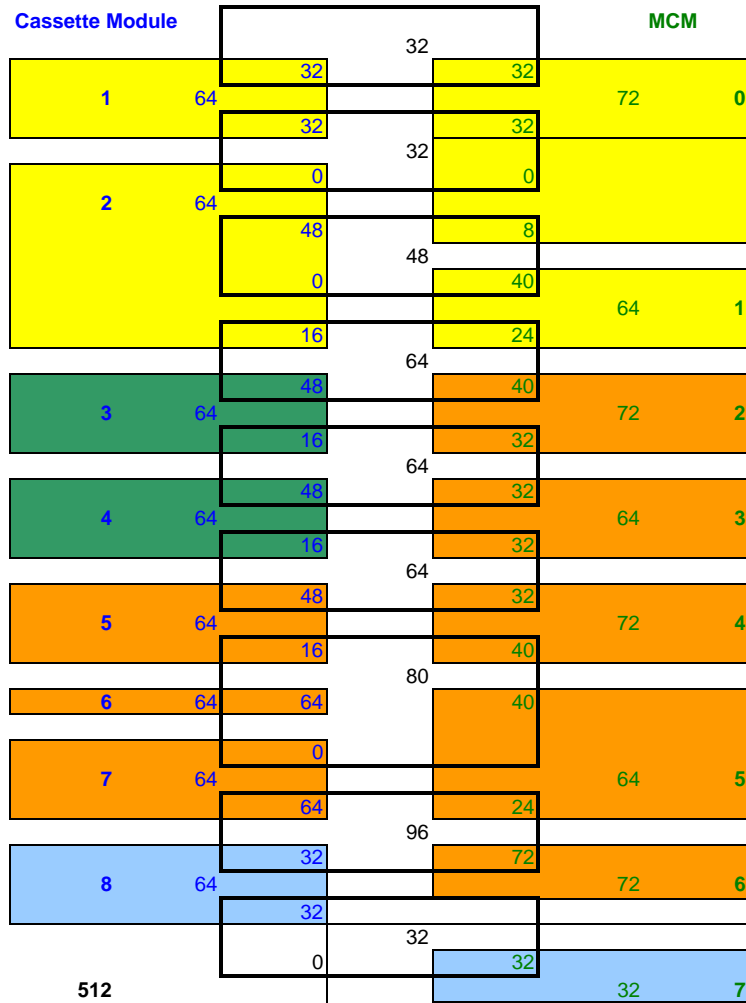
The bias splits at the D layer on the LHB and at the B layer on the RHB. The thresholds for both split in the D layer.

Chip ID	Type	# of Channels	Readout Time	Occ. 3%	Contents
0	SVX	72	2.96	0.1664	ADC values for fibers
1	SVX	64	2.64	0.1568	
2	SVX	72	2.96	0.1664	
3	SVX	64	2.64	0.1568	
4	SVX	72	2.96	0.1664	
5	SVX	64	2.64	0.1568	
6	SVX	72	2.96	0.1664	
7	SVX	64	2.64	0.1568	ADC values for CPS Axial Stips
8	VSVX	60	2.48	1.232	Discriminator Outputs for 480 fibers
		12	0.56	0.56	Track counts sent to L1
		48	2	1.0016	Track lists sent to L2
		8	0.4	0.4	FE board monitoring data
9	VSVX	8	0.4	0.4	Discriminator Outputs for 64 PS strips
		8	0.4	0.4	Cluster lists sent to L2
Total		688	32.44	9.0864	

NOTE: The Readout Time column already assumes zero-suppress mode because it shows the readout time for the bonded channels only. In non-zero-suppress mode each SVX has 128 channels and takes 5.12 usec

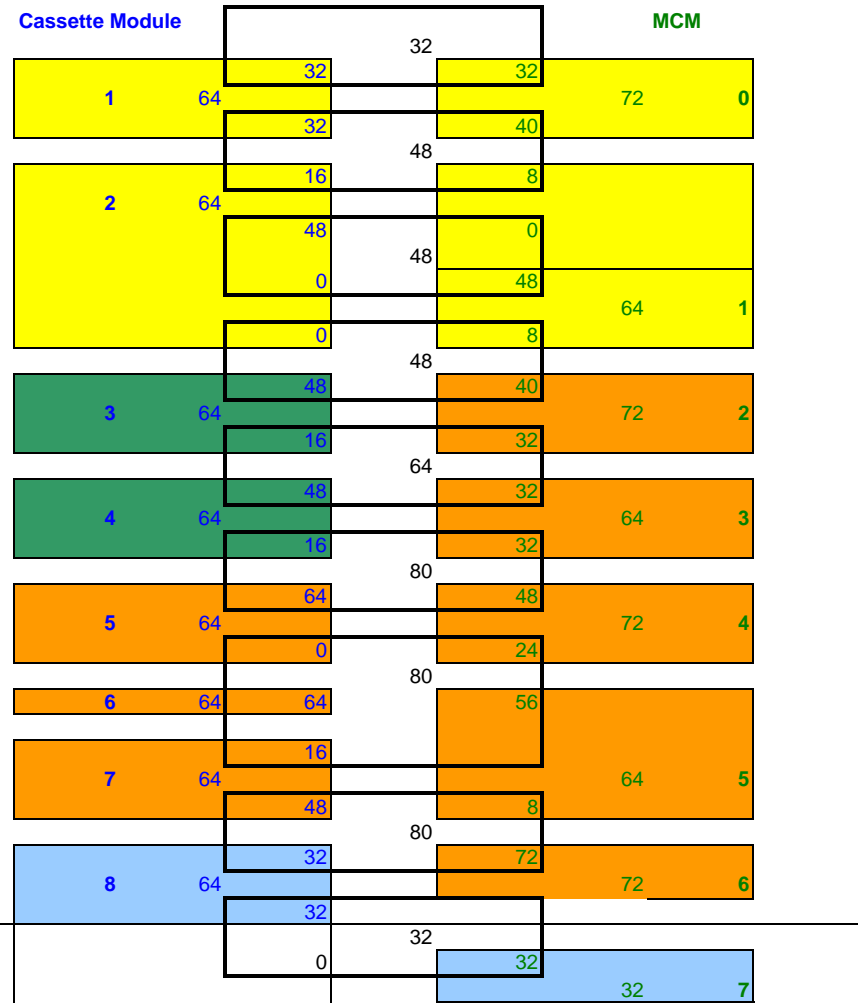
NOTE: The Occ column uses the fraction occupancy shown in the 2nd row for the channels. For the VSVX this occupancy value is multiplied by 16 as a guess at the relative length of these for any given occupancy value.

## LHB



The CFT Stereo Channels use the same 'bare' FE board as the CFT Axial  
 In this case 512 channels from the same layer are input. 128 U channels and 128 V channels.  
 The FE board is stuffed differently. The charge splitting networks are removed.

## RHB

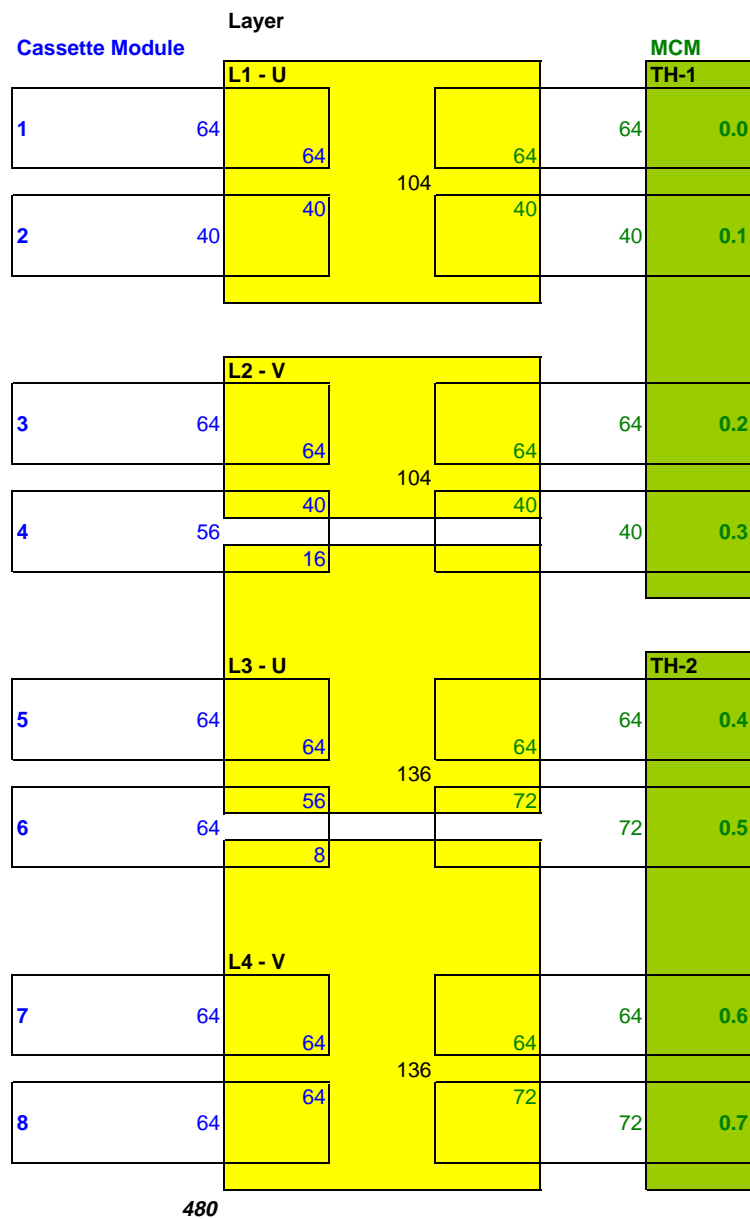


Charge Splitter for CPS Removed

Chip ID	Type	# of Channels	Readout Time	Occ. 3%	Contents
0	SVX	72	2.96	0.17	ADC values from two ribbons
1	SVX	64	2.64	0.16	
2	SVX	72	2.96	0.17	
3	SVX	64	2.64	0.16	
4	SVX	72	2.96	0.17	
5	SVX	64	2.64	0.16	
6	SVX	72	2.96	0.17	
7	SVX	32	1.36	0.12	
8	VSVX	64	2.64	1.31	Discriminator Outputs for 512 fibers
Total					
		576	27.56	6.36	

NOTE: The Readout Time column already assumes zero-suppress mode because it shows the readout time for the bonded channels only. In non-zero-suppress mode each SVX has 128 channels and takes 5.12 usec

NOTE: The Occ column uses the fraction occupancy shown in the 2nd row for the channels. For the VSVX this occupancy value is multiplied by 16 as a guess at the relative length of these for any given occupancy value.

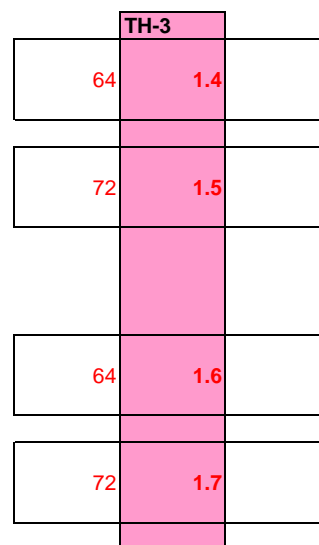


The FPS has four thresholds  
and four possible bias values

The Forward layers, L1 and L2 have NO charge splitting.

MCM # m.n means HDI # m and MCM/SVX # n

L1 & L2 each have 101 strips.  
This number is extended to 104 by adding 3 phatom strips  
L3 & L4 each have 135 strips.  
This number is extended to 136 by adding 3 phatom strips  
The FE boards are layed out as if these phatom strips  
are real.



HDI ID	Chip ID	Type	# of Channels	Readout Time	Occ. 3%	Contents
2n	0	SVX	64	2.64	0.16	ADC values for forward strips - no charge division
	1	SVX	40	1.68	0.13	
	2	SVX	64	2.64	0.16	
	3	SVX	40	1.68	0.13	
	4	SVX	64	2.64	0.16	ADC values for backward strips - high gain
	5	SVX	72	2.96	0.17	
	6	SVX	64	2.64	0.16	
	7	SVX	72	2.96	0.17	
Total			480	23.64	5.02	
2n+1	4	SVX	64	2.64	0.16	ADC values for backward strips - low gain
	5	SVX	72	2.96	0.17	
	6	SVX	64	2.64	0.16	
	7	SVX	72	2.96	0.17	
	8	VSVX	13	0.60	0.33	Discriminator Outputs for u forward (101 strips)
		VSVX	13	0.60	0.33	Discriminator Outputs for v forward (101 strips)
		VSVX	17	0.76	0.41	Discriminator Outputs for v back - high gain (135 strips)
		VSVX	17	0.76	0.41	Discriminator Outputs for u back - high gain (135 strips)
		VSVX	17	0.76	0.41	Discriminator Outputs for v back - low gain (135 strips)
		VSVX	17	0.76	0.41	Discriminator Outputs for u back - low gain (135 strips)
		VSVX	8	0.40	0.40	FE Board Monitoring data
	9	VSVX	8	0.40	0.23	Discriminator Outputs for 64 PS strips
		VSVX	8	0.40	0.23	Cluster lists sent to L2
Total			390	20.44	7.60	

NOTE: The Readout Time column already assumes zero-suppress mode because it shows the readout time for the bonded channels only. In non-zero-suppress mode each SVX has 128 channels and takes 5.12 usec

NOTE: The Occ column uses the fraction occupancy shown in the 2nd row for the channels. For the VSVX this occupancy value is multiplied by 16 as a guess at the relative length of these for any given occupancy value.





The CPS Stereo has four thresholds and four possible bias values.

MCM # m.n means  
HDI # m and MCM/SVX # n

HDI ID	Chip ID	Type	# of Channels	Readout Time	Occ. 3%	Contents
2n	0	SVX	64	2.64	0.16	ADC values for u layer - low gain
	1	SVX	64	2.64	0.16	
	2	SVX	64	2.64	0.16	
	3	SVX	64	2.64	0.16	
	4	SVX	64	2.64	0.16	ADC values for u layer - high gain
	5	SVX	64	2.64	0.16	
	6	SVX	64	2.64	0.16	
	7	SVX	64	2.64	0.16	
Total			512	24.92	5.05	
2n+1	0	SVX	64	2.64	0.16	ADC values for v layer - low gain
	1	SVX	64	2.64	0.16	
	2	SVX	64	2.64	0.16	
	3	SVX	64	2.64	0.16	
	4	SVX	64	2.64	0.16	ADC values for v layer - high gain
	5	SVX	64	2.64	0.16	
	6	SVX	64	2.64	0.16	
	7	SVX	64	2.64	0.16	
	8	VSVX	32	1.36	0.69	Discriminator Outputs for u - low gain (256 strips)
		VSVX	32	1.36	0.69	Discriminator Outputs for u - high gain (256 strips)
		VSVX	32	1.36	0.69	Discriminator Outputs for v - low gain (256 strips)
		VSVX	32	1.36	0.69	Discriminator Outputs for v - high gain (256 strips)
	9	VSVX	96	3.92	1.92	Cluster lists sent to L2
		VSVX	8	0.40	0.40	FE Board Monitoring data
Total			744	34.68	10.16	

NOTE: The Readout Time column already assumes zero-suppress mode because it shows the readout time for the bonded channels only. In non-zero-suppress mode each SVX has 128 channels and takes 5.12 usec

NOTE: The Occ column uses the fraction occupancy shown in the 2nd row for the channels. For the VSVX this occupancy value is multiplied by 16 as a guess at the relative length of these for any given occupancy value.